

## Regression with GP's

- Combining models: (Bishop 4.1-4.4)
  - Bayesian model averaging vs. model combination methods
  - Committees:
    - Bootstrap aggregation
    - Random subspace methods
    - Boosting
  - Decision trees
  - Random forests

# Introduction to Statistical learning (ch 8)

Gareth James, Daniela Witten, Trevor Hastie, Robert Tibshirani,

Introduction to Machine learning as a statistical tool.

See:

http://www-bcf.usc.edu/~gareth/

for pdf of book and MOOC by Hastie and Tibshirani

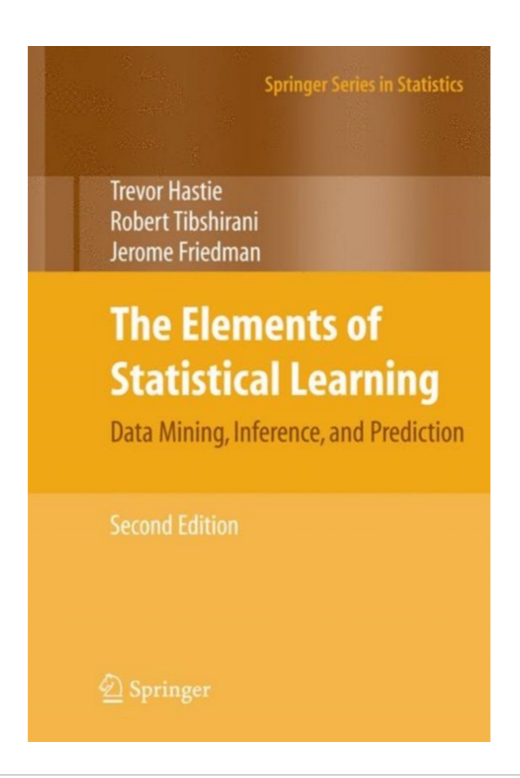
**Springer Texts in Statistics Gareth James** Daniela Witten Trevor Hastie Robert Tibshirani An Introduction to Statistical Learning with Applications in R

2 Springer

## The elements of statistical learning (ch 9.2)

Trevor Hastie, Robert Tibshirani, Jerome Friedman

More advanced view of Machine learning as a statistical tool.

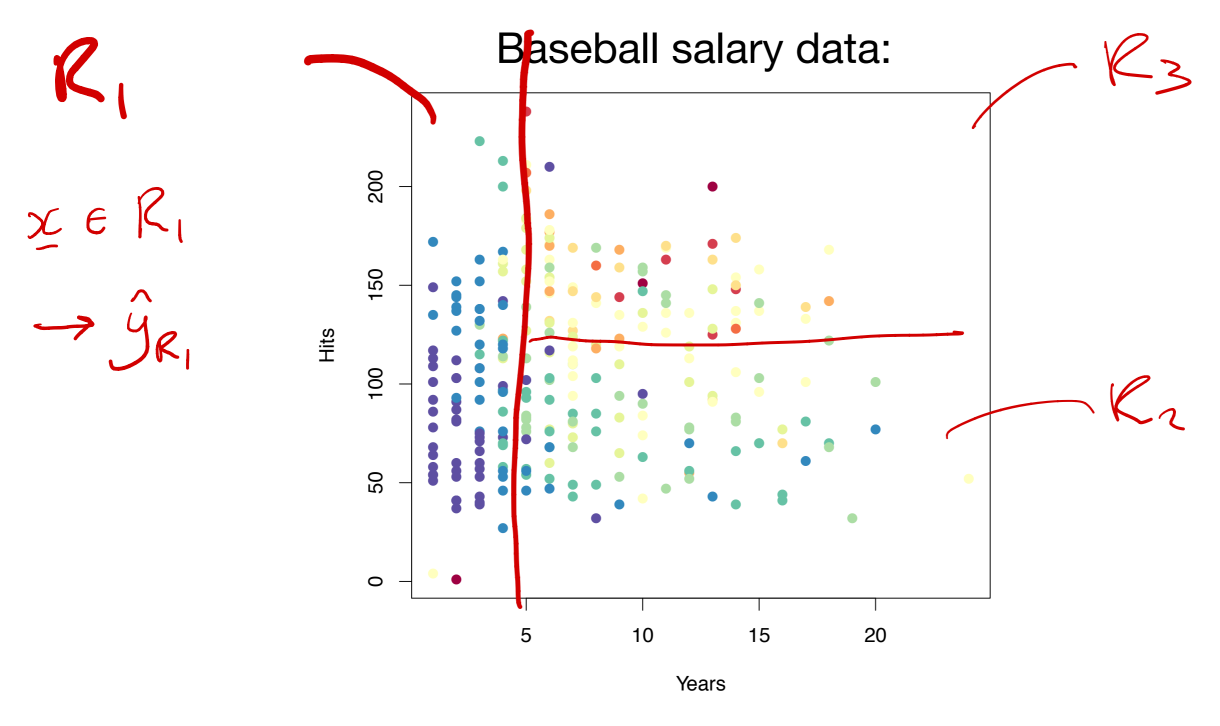


#### **Decision Trees**

#### Slides based on Stanford MOOC Statistical Learning (Ch 8)

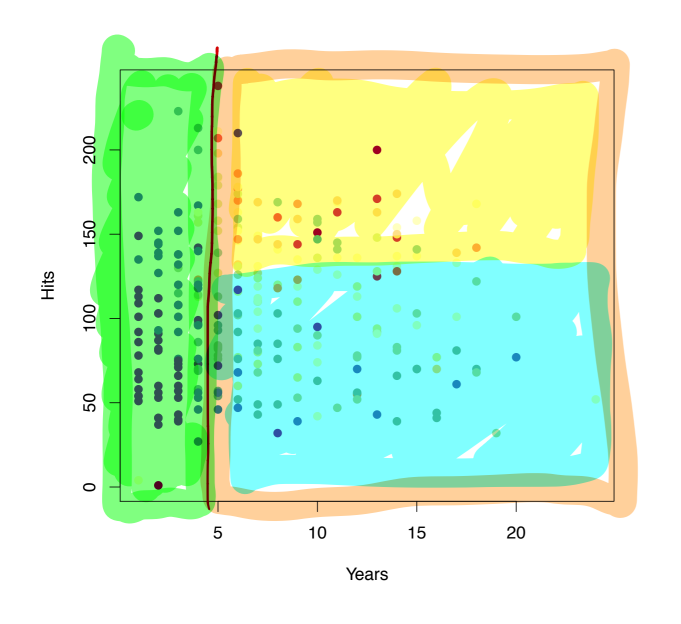
- Applications: Regression & Classification
- Stratify/Segment input space into rectangular regions
- Splitting rules of input space can be summarized in tree
- Pros and cons
  - Simple and useful for interpretation
  - Not competitive with state of the art algorithms
  - Extensions such as bagging, random forests and boosting are ensemble methods that improve performance

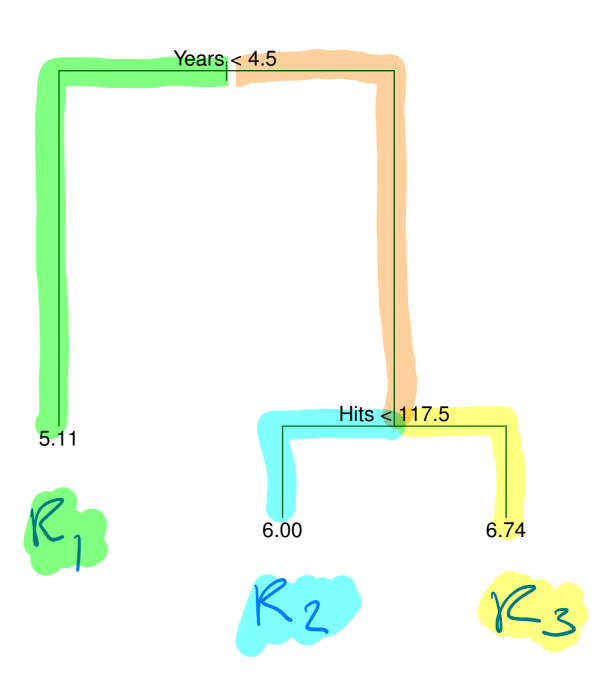
## Decision Trees: Regression



Salary is color-coded from low (blue, green) to high (yellow, red)

## Baseball salary dataset

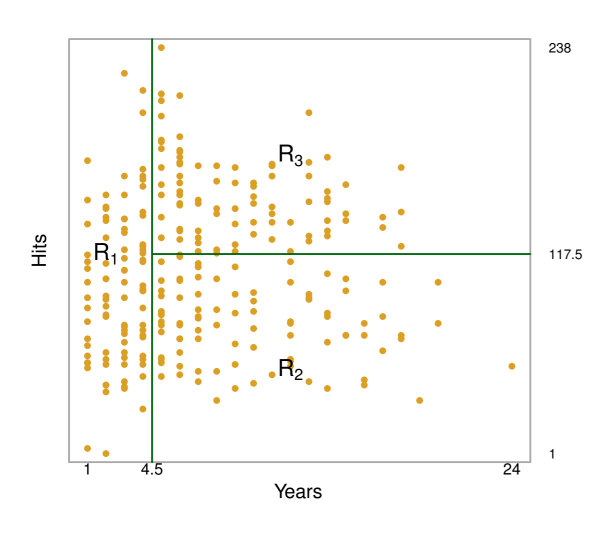




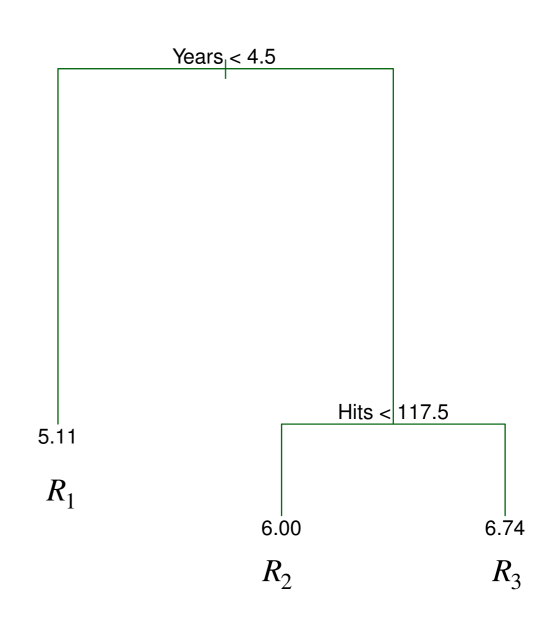
Basketball salary dataset [source: ISL Chapter 8]

Example decision tree [source: ISL Chapter 8]

## Baseball salary dataset



$$R_1 = {\mathbf{X}|\text{years} < 4.5}$$
  
 $R_2 = {\mathbf{X}|\text{years} \ge 4.5, \text{hits} < 117.5}$   
 $R_3 = {\mathbf{X}|\text{years} \ge 4.5, \text{hits} \ge 117.5}$ 



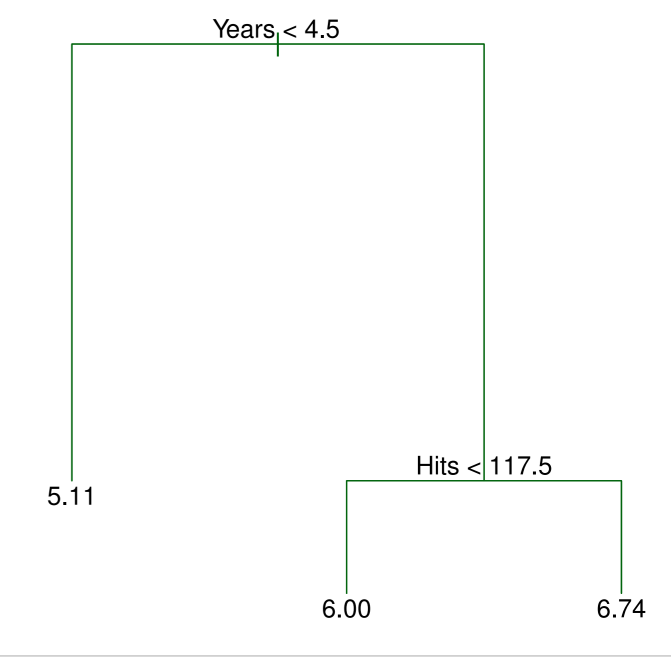
Basketball salary dataset [source: ISL Chapter 8]

Example decision tree [source: ISL Chapter 8]

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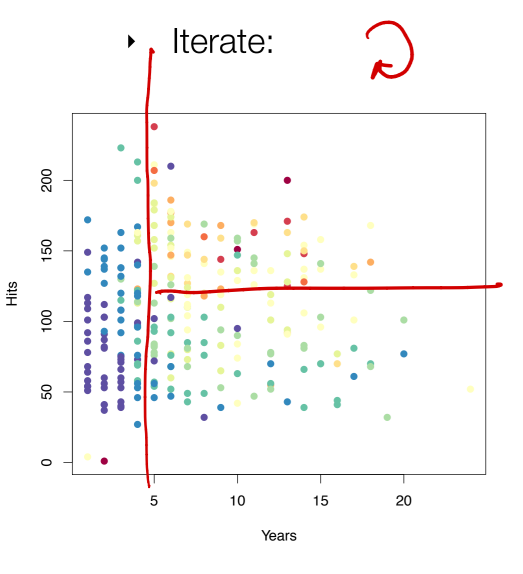
## Interpretation

- Years is the most important factor in determining Salary. Players with less experience earn lower salaries than more experienced players.
- For less experienced players, the **#hits** in previous year is of little importance.
- More experience players get rewarded for a larger #hits.



## Tree building process

Recursive binary splitting: minimize  $\sum_{j=1}^J \sum_{i: \mathbf{x}_i \in R_j} (y_i - \hat{y}_{R_j})^2$  with  $\hat{y}_{R_i}$  mean response for training observations in  $j^{th}$  box

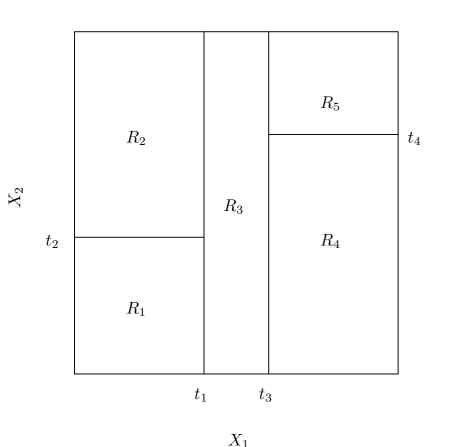


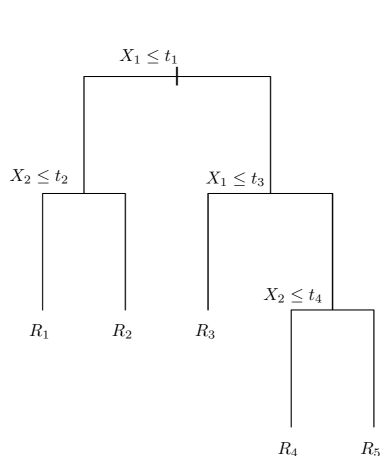
- 1. Select the predictor/feature  $x_j$  and the cutpoint s, such that splitting  $\{\mathbf{x} \mid x_j < s\}$  and  $\{\mathbf{x} \mid x_j \geq s\}$  leads to largest decrease in SoSE. (greedy)
- 2. For each of the two regions: Select the best predictor/feature  $x_j$  and the cutpoint s that lead to largest decrease in SoSE. Split the region that has largest decrease in SoSE.
- 3. Example stopping criterion: Every region should contain at most 5 observations

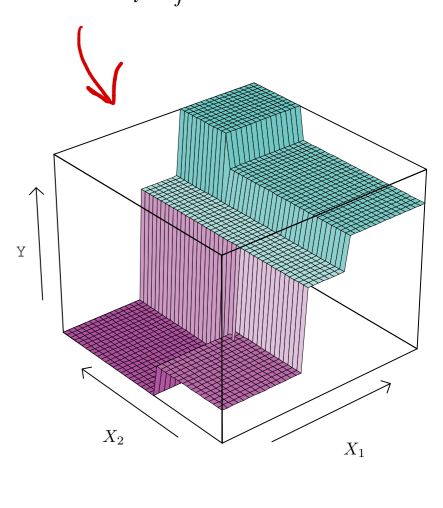
## Predictions

For new datapoint:

$$(\text{legrension})$$
 if  $\mathbf{x}' \in R_j$  predict  $t' = \frac{1}{|R_j|} \sum_{\mathbf{x}_i \in R_j} y_i$ 





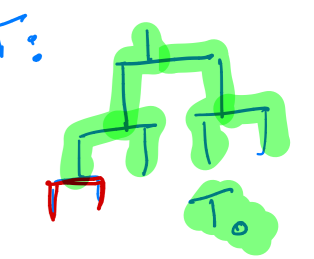


For classification: prediction is majority vote!

## Decision trees: overfitting

- Large trees might overfit to the training set.
- A small variation in the training dataset can cause different splitting higher up the tree.
- Smaller trees can underfit.
- Strategy: stop splitting when the decrease in SoSE no longer exceeds a threshold
- Short-sided (greedy). A split with a small decrease can lead to larger decreases later on.

## Pruning decision trees

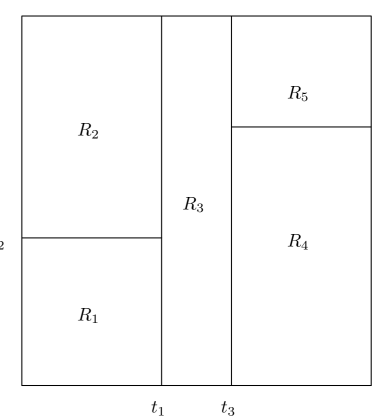


- Strategy 1: Grow the tree only until a maximum depth
- Strategy 2: Grow a large tree  $T_0$  and prune it to a subtree T with a smaller number of terminal nodes  $\mid T \mid$ .
- Residual error at  $j^{th}$  leaf node:  $Q_j = \sum_{i: \mathbf{x}_i \in R_j} (y_i \hat{y}_{R_j})^2$
- Increase  $\alpha$  slowly starting from zero and for each value find T that minimizes:

$$\sum_{j=1}^{|T|} Q_j + \alpha |T|$$



Cost complexity pruning/weakest link pruning



 $X_1$ 

 $X_2$ 

# Classification decision trees

Recursive binary splitting for classification with K classes

min 
$$\sum_{j=1}^{J} Q_j$$

$$p=0.15$$

$$p=0.15$$

$$p=0.15$$

$$p=0.7$$

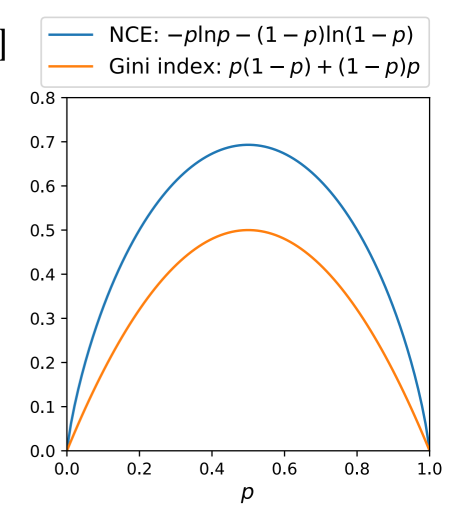
$$p=0.7$$

$$p=0.7$$

$$p=0.7$$

$$p=0.3$$

- The sum-of-squares error is replaced by one of the following options:
  - Misclassification rate:  $Q_j = \frac{1}{N} \sum_{i: \mathbf{x}_i \in R_j} I[y(\mathbf{x}_i) \neq t_n]$
  - Negative cross entropy:  $Q_j = -\sum_{k=1}^K p_{jk} \ln p_{jk}$
  - Gini index:  $Q_j = \sum_{k=1}^K p_{jk} (1 p_{jk})$
- NCE & Gini encourage regions with high proportions of data points for one of the classes



#### Ensemble methods

- Decision trees are easily interpretable and nice to visualize.
- Performance is usually suboptimal.
- Solution: Create ensembles of trees!
  - Bagging / bootstrap aggregation with trees
  - Random Forests: bagging + random subspace method
  - Boosting

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### Random Forests

(Bootstrappy)

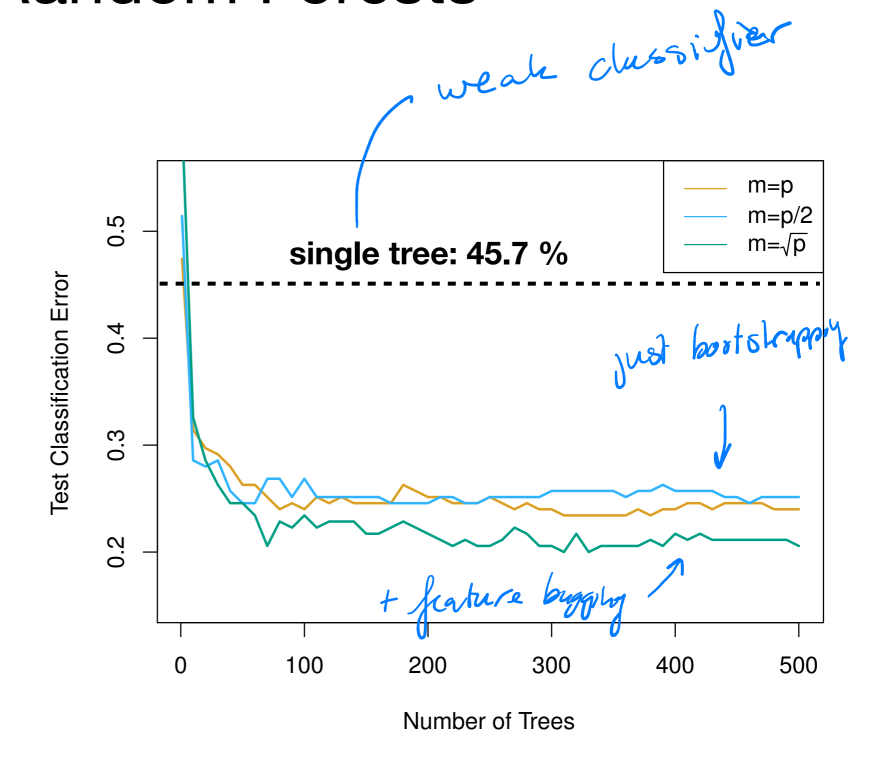
 Bagged trees can be highly correlated: if there are a few very strong predictors in the dataset, then all bagged trees will use these predictors in top splits

#### Solution

- Build an ensemble of trees by bootstrapping the dataset
- Feature bagging: for each tree, every time a split is considered, a random selection of m (out of p) predictors is chosen as a split candidate.
- At each split a new selection is made, where typically  $M=\sqrt{D}$

## Bagging vs Random Forests

- Gene expression dataset
- Task: classify cancer type based on p=500 gene expressions
- Random forests (m < p)</li>
   show small improvement
   over just bootstrapping
   (m = p)



Bagging versus random forests for the gene expression dataset [source: ISL Chapter 8]